4.04	SAS InterActivity:
	Disease Dynamics
	http://www.psych.umn.edu/psylabs/mtfs/special.htm
	University of Minnesota's site for twin studies
	http://www.niaaa.nih.gov/publications/aa18.htm
	The National Institute on Alcohol Abuse and Alcoholism presents a discussion of the
	genetics of alcoholism. Helpful to teachers and more advanced students.
	http://faculty.washington.edu/chudler/alco.html
	Information about the effects of alcohol on the body and links to pages on fetal alcohol
	syndrome.
	http://www.pbs.org/wgbh/nova/cancer/
	This site allows you to watch the whole video (Cancer Warrior)
	This site allows you to watch the whole video (Calleel Wallier)
	http://www.cancer.org/docroot/home/index.asp
	The American Cancer Society site for information.
	http://nobelprize.org/educational_games/medicine/immunity/immune-detail.html
	how the immune system works
	http://www.cdc.gov/
	The Centers for Disease Control and Prevention.

4.05	http://www.animalbehavior.org/ABS/Education
	Web cams of animals. Not all of good quality.
	http://www.nczoo.org/
	The North Carolina Zoo.
	http://nationalzoo.si.edu/default.cfm
	National zoo has easy to use Web Cams.
	1
	http://www.accessexcellence.com/AE/AEPC/WWC/1995/mimicry.html
	Activity that simulates the advantages of mimicry
	http://www.learner.org/jnorth/index.html
	Journey North: migration data and activities

Goal 5: Learner will develop an understanding of the ecological relationships among organisms.

Objective

5.01	SAS Interactivity: Stream Ecology
	http://www.cvm.umn./edu/depts/raptor center/education/lesssonplans/ Predator- Prey activity
5.02	http://www.cvm.umn./edu/depts/raptor center/education/lesssonplans/ Activities featuring food webs and other ecosystem relationships

July 2007